State of Wisconsin Department of Natural Resources Box 450

NOTE:

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WELL CONSTRUCTOR'S REPORT Form 3300-15

Green Copy Rev 10-75 Madison, Wisconsin 53701 Yellow Copy Owner's Copy 1. COUNTY CHECK (V) ONE: Name Oz ankee X Town Cedarburg Village ☐ City OWNER AGENT AT TIME OF DRILLING CHECK (4) ONE ownship 3. NAME ection Range ગ્રહ 2. LOCATION Schmid Boos. Builders OR Grid or Street No. Street Name **ADDRESS** 4841 River Vista Ct. 3238 S. 92nd Street AND - If available subdivision name, lot & block No. POST OFFICE Milwaukee, Wis. 53227 4. Distance in feet from well Building Floor Drain Connected To. Sanitary Bldg Drain Sanitary Bldg Sewer Storm Bldg, Drain Storm Bldg, Sewer (Record to nearest: C.I. Other C.I. Other C.I. Sewer Other Sewer C.I. Other CI. Other answer in appropriate 15 block) Street Sewer Other Sewers Foundation Drain Connected to Sewage Sump Clearwater Sewage Absorption Unit Septic Holding Sewage Sump C.I. Other Tank Tank C.I. San. Storm Other Seepage Pit Sewer Sump Clearwater 50 Clearwater Seepage Bed Sump Seepage Trench Pit. Nonconforming Existing Privy Pet Subsurface Pumproom Animal Barn Silo Glass Lined Animal Silo Earthen Silage Waste Gutter With Pit Storage Barn Yard Storage Trench Or Well Nonconforming Existing PIt Pen Facility Pít Pump Tank **Temporary** Solid Manure Watertight Waste Pond or Land Subsurface Other (Give Description) Manure Liquid Manure Storage Gasoline or Disposal Unit Stack Tank Structure Oil Tank (Specify Type) 5. Well is intended to supply water for: **FORMATIONS** residence 5 Kind From (ft.) To (ft) 6. DRILLHOLE Dia. (in.) From (tt.) To (ft.) Dia. (in.) From (ft.) Sandy clay To (ft.) 20 Surface 10 20 6 20 205 Sand 68 20 Surface Lime rock 68 205 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification & Method of Assembly _D1a. (in.) | To (ft.) From (ft.) 6in ID Valley Steel 18.97 14. Surface 68 New butted and welded P/E ASTM A53 Grade B TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling mud & air GROUT OR OTHER SEALING MATERIAL Cable Too! Jetting with Kınd To (ft) Rotary-air W/drifling mud From (ft.) Rotary-hammer & air Air Water Rotary-w/drilling Clay slurry 20 Surface Reverse Rotary mud June 16, 19 76 Well construction completed on _____ **MISCELLANEOUS DATA** C above Well is terminated 8 final grade Yield Test: **GPM** Hrs. at inches below Depth from surface to normal water level Ft. Yes I No Well disinfected upon completion Depth of water level 60 Ft. Yes No Well sealed watertight upon completion Stabilized when pumping Yes 📖 Madison Water sample sent to June 22 laboratory on Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Signature Complete Mail Address N98 W16948 Concord Rd., Germantown, Wis. 53022